

Alternative, Green Processes for the Precision Cleaning of Aerospace Hardware

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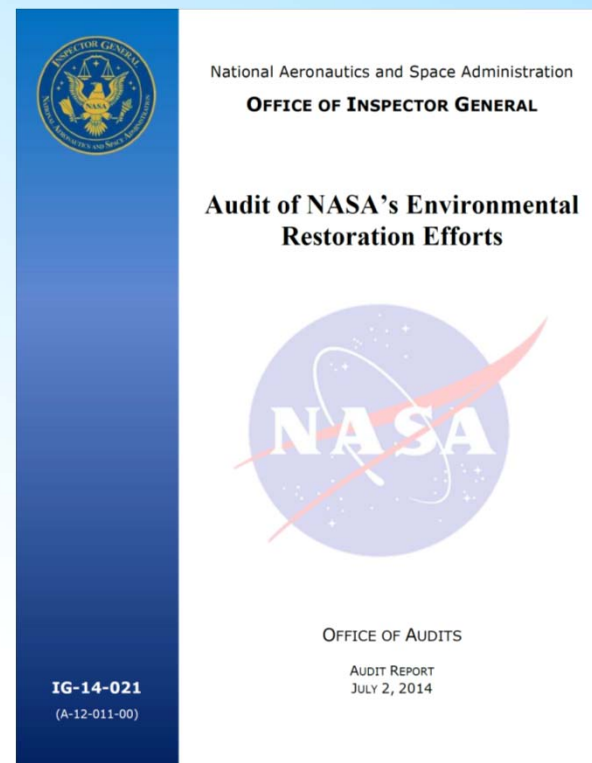
Precision Cleaning at KSC

- ❧ Vital for proper functioning of aerospace hardware
- ❧ Levels specified by KSC-C-123-J
 - » 25A most stringent
- ❧ Verified by particle counting and non-volatile residue (NVR) analysis

| Particulate Matter Contamination Levels | | | NVR Contamination Levels | | Visible Contamination Levels | |
|---|--|--|--------------------------|------------------------------------|------------------------------|---|
| Level | Particle Size Range μm (micrometer) | Maximum Number of Particles per 0.1 m^2 | Level | Maximum NVR (mg/0.1 m^2) | Level | Definition |
| 25 | <5 | Unlimited* | A | 1.0 | GC | Freedom from manufacturing residue, dirt, oil, grease, etc. |
| | 5 to 15 | 19 | | | | |
| | >15 to 25 | 4 | | | | |
| | >25 | 0 | | | | |

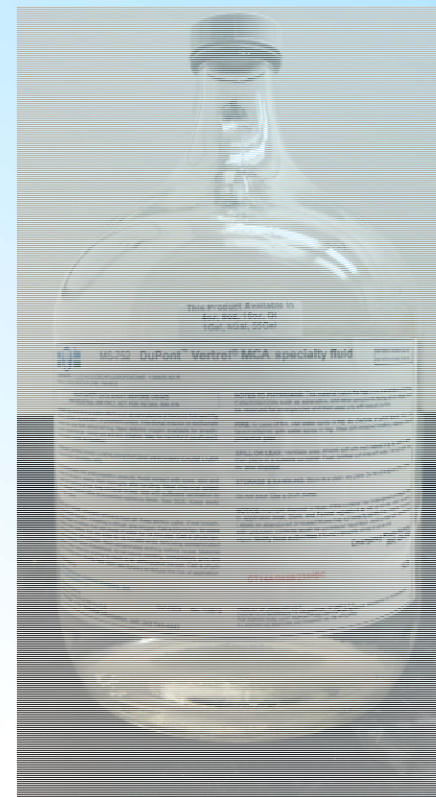
History and Legacy at KSC

- ♻️ Have previously used halogenated solvents
 - » Carbon tet, **TCE**, Freon
- ♻️ No longer used due to health/regulatory issues
- ♻️ Estimated \$129M unfunded environmental liabilities



Current KSC Process

- ♻️ Dual solvent process
 - » Cleaning – Vertrel MCA (DFP and *trans*-DCE)
 - » Analysis – HFE-7100
- ♻️ Has led to at least two contamination sites
- ♻️ DFP 20 year GWP = 4170
CO₂eq (CH₄ = 86)



Green Solvents Project Objective

Identify and evaluate environmentally benign cleaning technologies for space and aviation systems capable of cleaning to level 25A ($NVR < 1.0 \text{ mg/ft}^2$) as per KSC-C-123J

Other considerations

- » Toxicity
- » Flammability/LOX compatibility
- » Expense

Initial Research

♻️ Greener solvents

- » Halogenated solvents intentionally avoided
- » 23 solvents initially tested; narrowed down to five

♻️ Plasma

- » Used for surface activation, etching, polymer coating, etc.

♻️ Supercritical carbon dioxide

- » Used for polymer processing, natural product extraction, aerogel production, etc.

Experimental Approach

- ♻️ Small parts w/ complex geometries
- ♻️ Contaminated with individual contaminants or a “witch’s brew” of all five
 - » Krytox 240AC
 - » Braycote 601EF
 - » Mil-PRF-83282
 - » Mil –H-5606
 - » Dioctyl sebacate
- ♻️ Gravimetric analysis used to calculate cleaning efficiencies



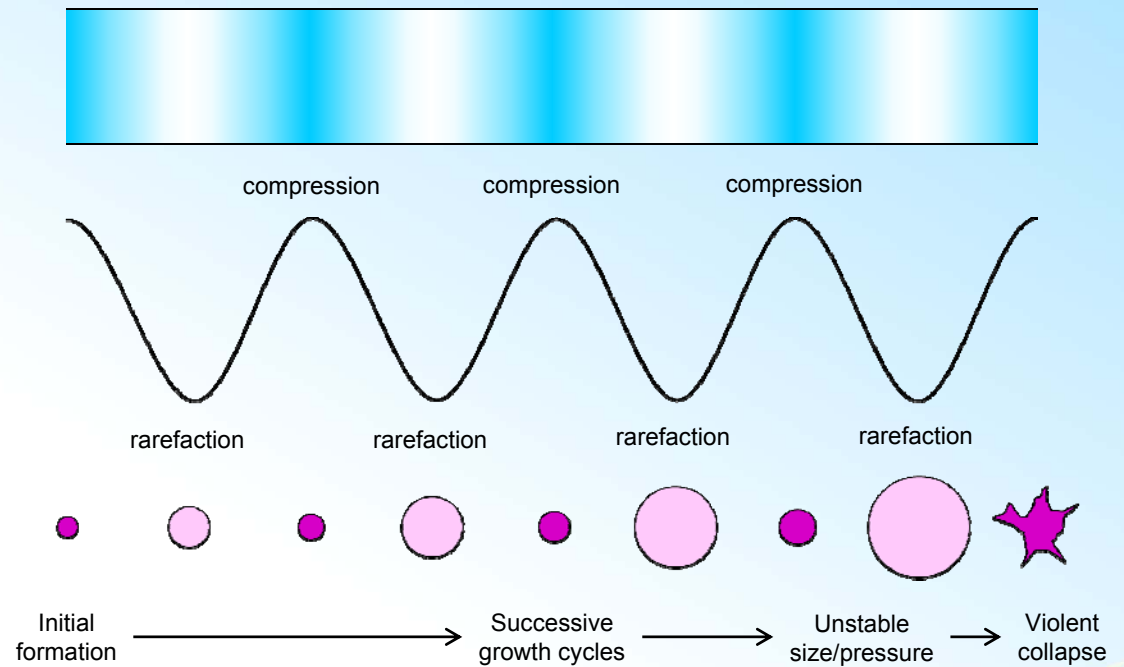
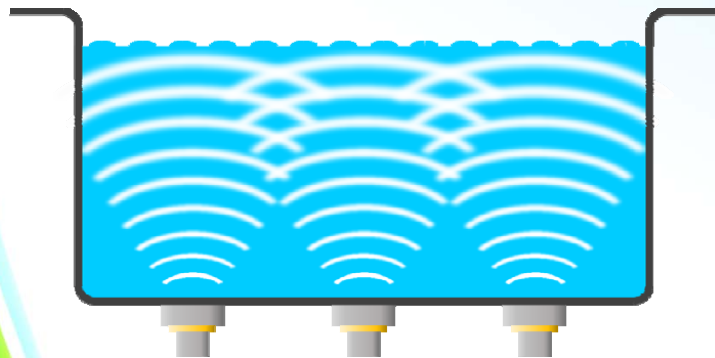
$$\frac{m_2 - m_3}{m_2 - m_1} * 100\% = \%E$$

m_2 = contaminated mass

m_3 = experimentally cleaned mass

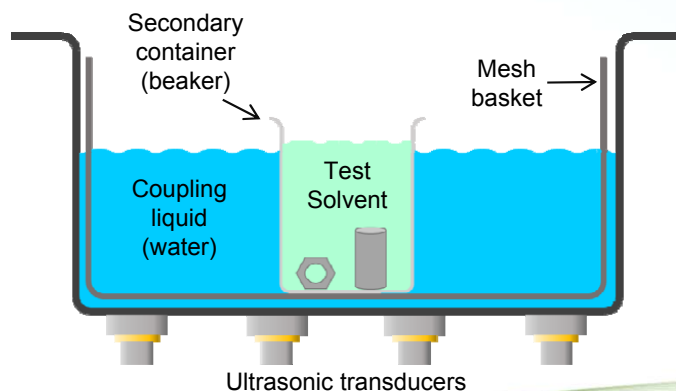
m_1 = initial mass

Ultrasonic Solvent Cleaning - Introduction



Ultrasonic Solvent Cleaning - Method

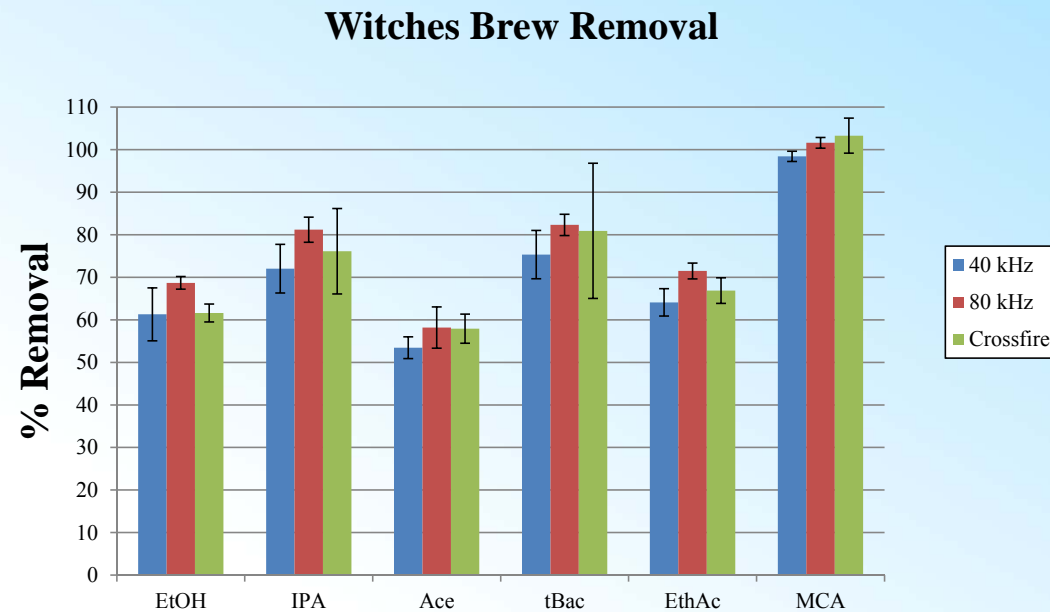
- ❶ Ultrasonic solvent cleaning parameters:
 - » Solvents tested: ethanol, 2-propanol, ethyl acetate, tert-butyl acetate, acetone
 - » Ultrasound frequency: 40 kHz, 80 kHz, Crossfire (alternating between 40 & 80 kHz)



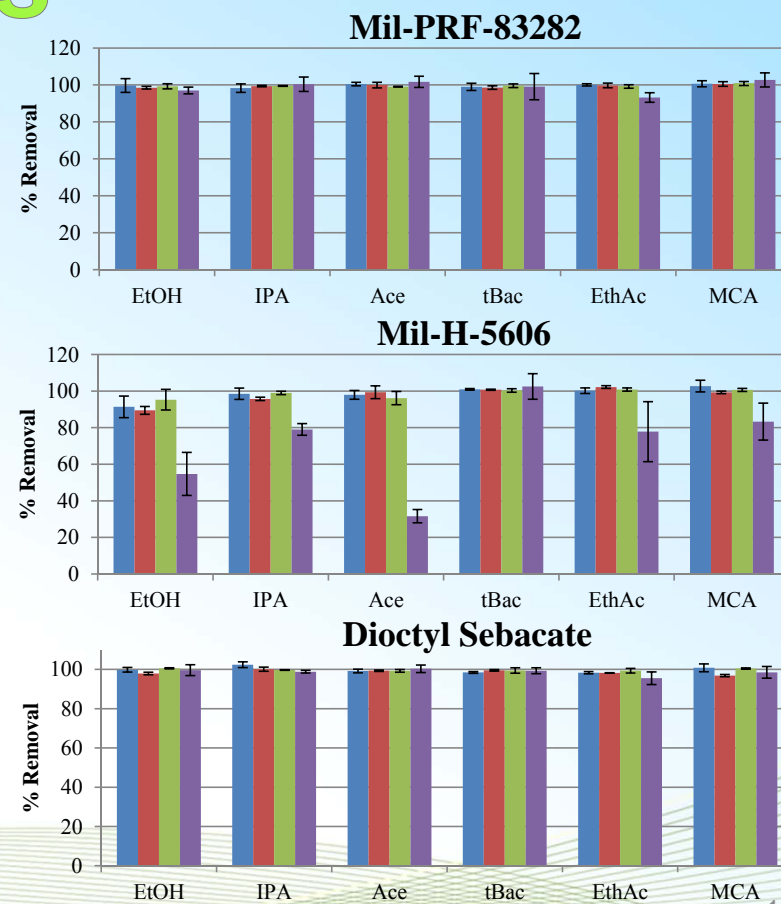
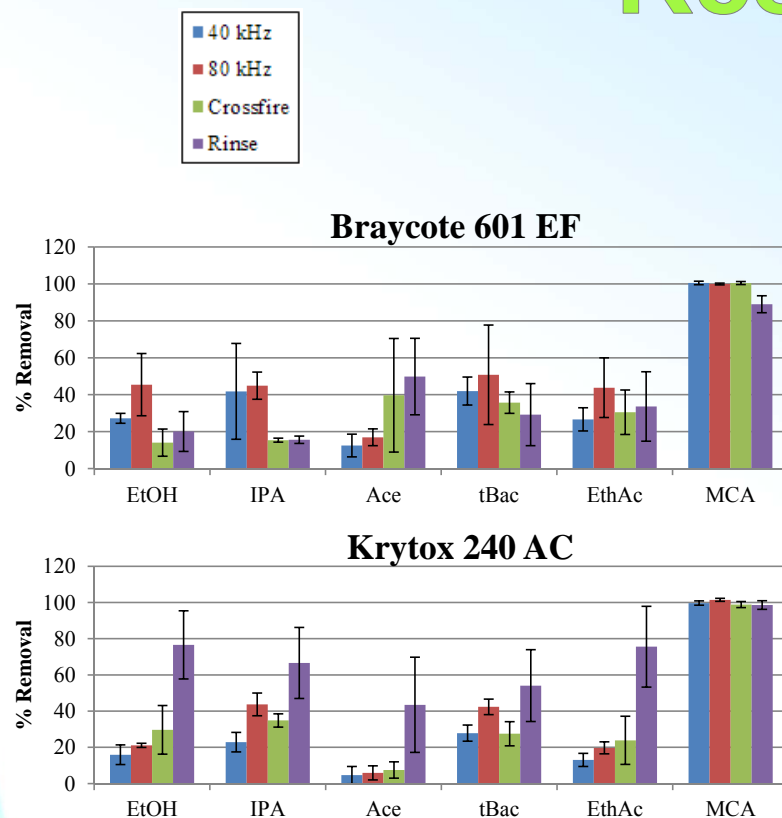
Sonicated for 5 min. in 50 ml of solvent

Ultrasonic Solvent Cleaning - Results

- ❧ None of the solvents matched Vertrel
- ❧ Frequency had little effect
- ❧ Ultrasonic agitation did not produce adequate cleaning



Ultrasonic Solvent Cleaning - Results



Ultrasonic Solvent Cleaning - Conclusions

- ♻️ Hydraulic fluids (hydrocarbon-based) were able to be fully removed by ultrasonic solvent cleaning.
 - » No significant differences in solvent selection or ultrasound frequency were observed.
- ♻️ Fluorinated greases were not effectively removed.
 - » Ultrasonic solvent cleaning did not improve contaminant removal, in general.
 - » No clear trends based on either solvent or frequency were observed
- ♻️ Samples passed both KSC and third party NVR analysis

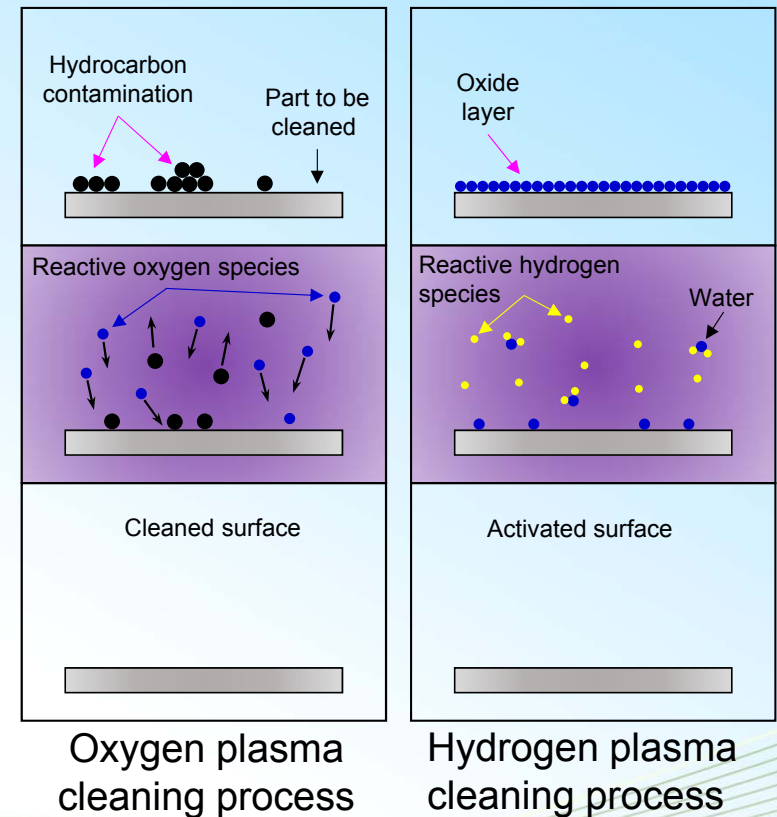
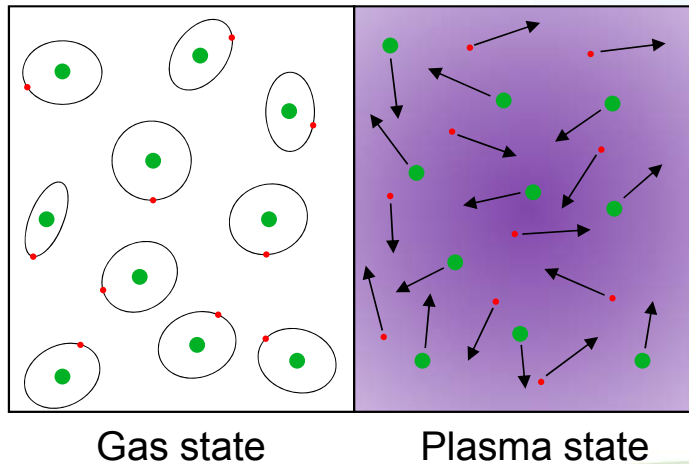
| Cleaning parameters | Witch's brew deposited, mg | Witch's brew removed, mg | KSC NVR, mg | PFC NVR, mg |
|---------------------|----------------------------|--------------------------|-------------|-------------|
| EtOH, 5 min, 80 kHz | 13.61 | 13.69 | -0.08 | 0.58 |
| | 11.93 | 12.21 | -0.28 | 0.25 |

Plasma Cleaning - Introduction

♻️ Ionized gas

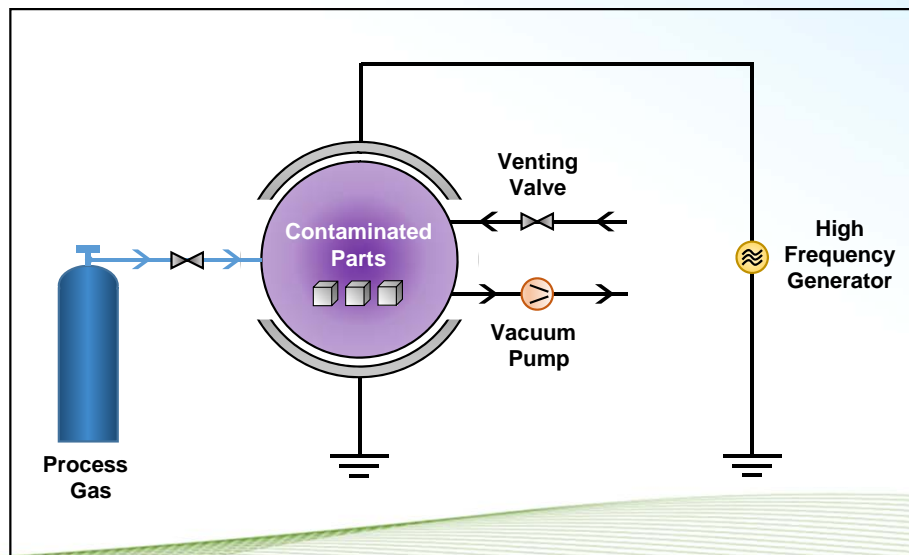
» Sun, lightning, St. Elmo's fire

♻️ Creates high energy/highly reactive species



Plasma Cleaning - System

- ♻️ Diener Pico system
- ♻️ 40kHz, 200W plasma generator
- ♻️ Three supply gas connections



Plasma Cleaning – Method

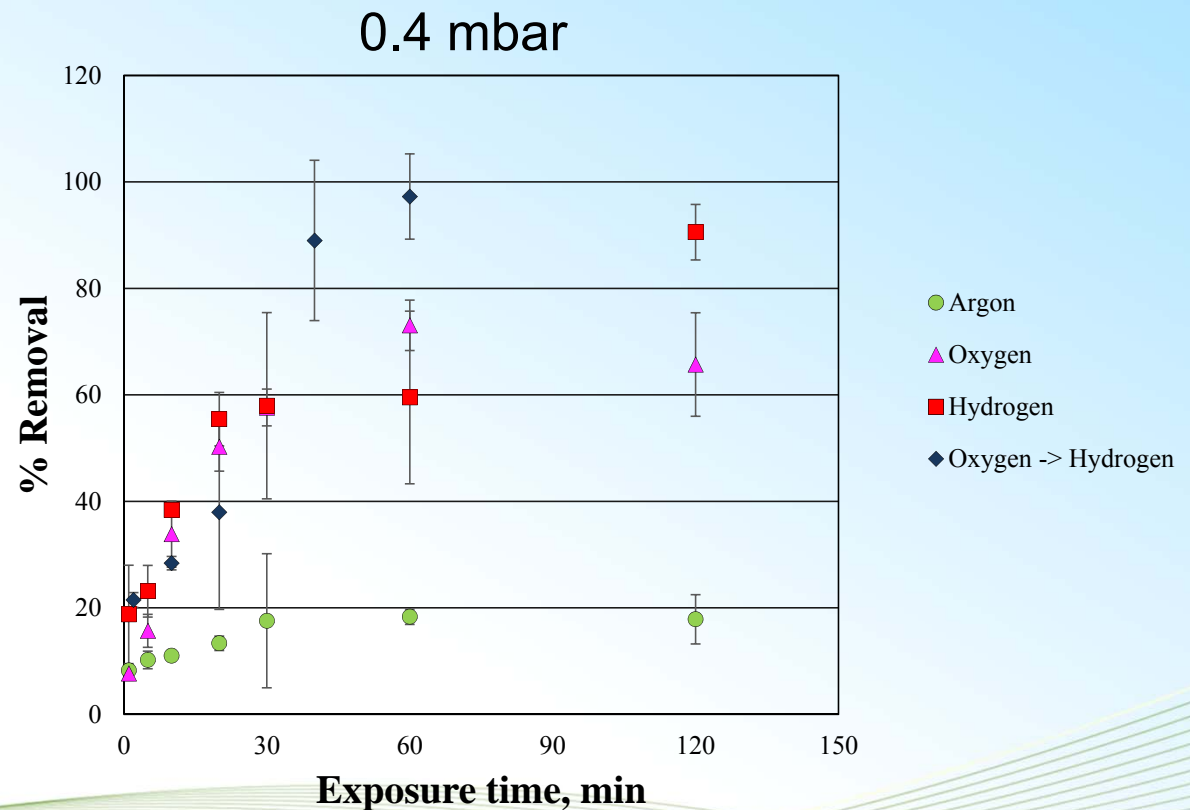
♻️ Plasma cleaning parameters:

- » Pressure: 0.1 & 0.4 mbar
- » Exposure time: 5 - 120 min
- » Gas type: argon, hydrogen, nitrogen, oxygen



Plasma Cleaning - Results

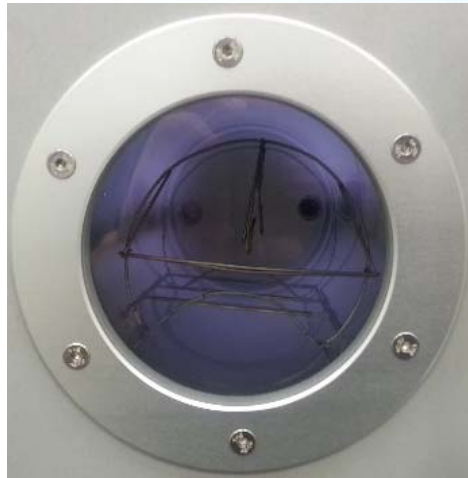
- ♻️ Cleaning time has large influence
- ♻️ Reactive gases had better results



Pressure Effect on Plasma

- ❧ Plasma generated at 0.4 mbar was not as vibrant as 0.1 mbar

0.8 mbar

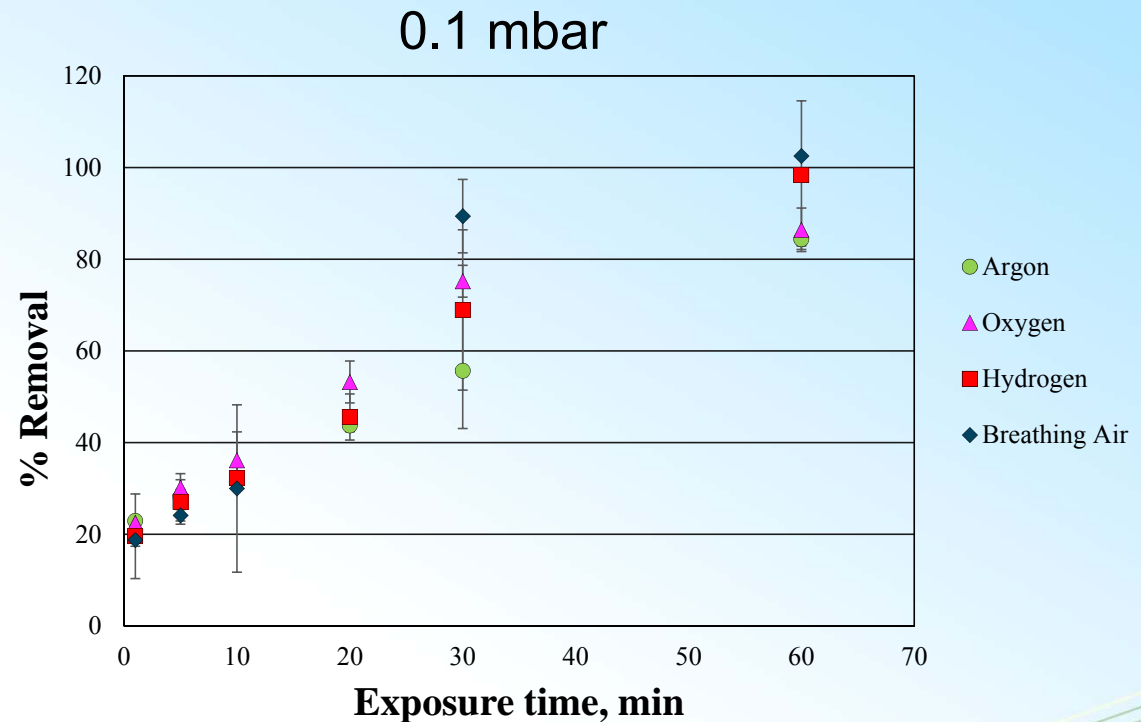


0.1 mbar



Plasma Cleaning - Results

- ♻️ Time had significant effect on cleaning %
- ♻️ All gases improved at lower pressure
- ♻️ Breathing air performed extremely well



Plasma Cleaning - Conclusions

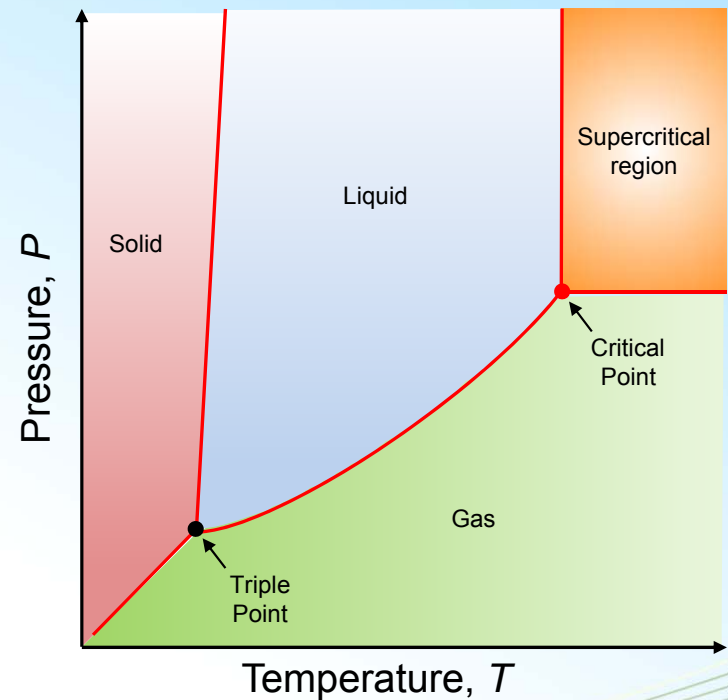
- ❧ Lower pressures are more effective for contaminant removal.
 - » Higher pressures are suspected of 'quenching' the plasma formation.
- ❧ Breathing air and hydrogen were effective process gases removing approximately 100% of the deposited contaminant in 60 min.
- ❧ Samples failed KSC NVR analysis but passed third party analysis

| Cleaning parameters | Witch's brew deposited, mg | Witch's brew removed, mg | KSC NVR, mg | PFC NVR, mg |
|-----------------------|----------------------------|--------------------------|-------------|-------------|
| Air, 60 min, 0.1 mbar | 13.89 | 12.89 | 1.00 | 0.30 |
| | 16.37 | 13.81 | 2.56 | 0.40 |

SCCO₂ Cleaning - Introduction

- ❧ Liquid/gas hybrid
- ❧ Formed above P_c and T_c
(7.39 MPa, 31.1 °C for CO₂)
- ❧ Solvent power can be tuned by adjusting P and T
- ❧ Co-solvents can be used to increase solvent power
- ❧ This process does not generate CO₂

Typical phase diagram



SCCO₂ Cleaning - Method

♻️ Extractor parameters:

- » Temperature: 35, 50, 75, 100 °C
- » Pressure: 82.8, 138, 276, 414 bar
- » Exposure time: 5, 30, 45, 60 min
- » Impeller speed: 0, 500, 750, 1000 rpm

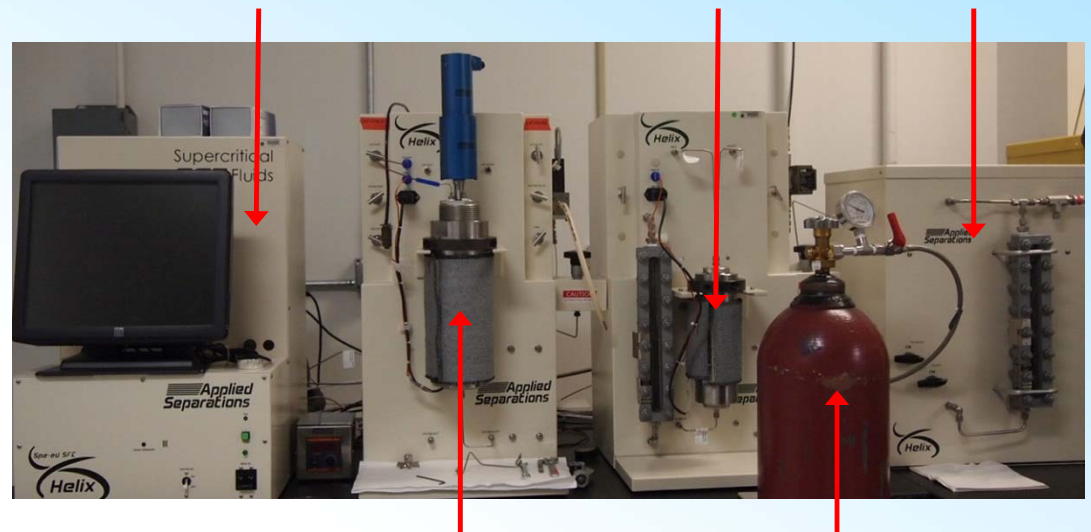
Sample basket



Control/pump module

Separator

Storage



Extractor

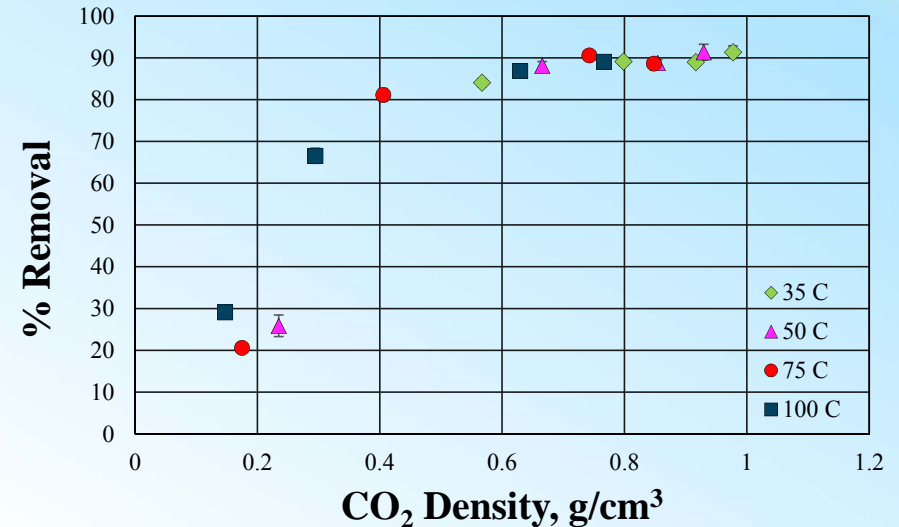
CO₂ cylinder

Helix laboratory-scale system from Applied Separations

SCCO₂ Cleaning - Results

- ♻️ Increase % removal
 - » Increase pressure
 - » Decrease temperature
- ♻️ No effect on % removal
 - » Impeller speed
 - » Exposure time

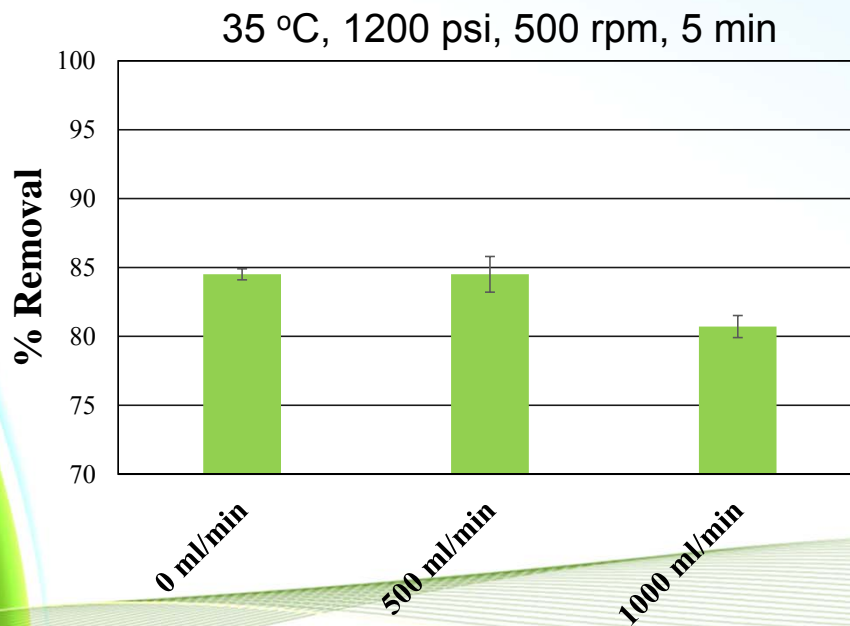
| Time, min | Pressure, psi | Temperature, °C | Impeller Speed, rpm | Average % Removal | Standard Deviation, % |
|-----------|---------------|-----------------|---------------------|-------------------|-----------------------|
| 5 | 1200 | 35 | 0 | 84.1 | 1.0 |
| 5 | 2000 | 50 | 500 | 88.1 | 1.0 |
| 5 | 4000 | 75 | 750 | 90.6 | 0.7 |
| 5 | 6000 | 100 | 1000 | 89.1 | 1.2 |
| 30 | 2000 | 35 | 750 | 89.1 | 0.9 |
| 30 | 1200 | 50 | 1000 | 25.9 | 2.6 |
| 30 | 6000 | 75 | 0 | 88.6 | 0.8 |
| 30 | 4000 | 100 | 500 | 86.9 | 1.2 |
| 45 | 4000 | 35 | 1000 | 89.0 | 0.3 |
| 45 | 6000 | 50 | 750 | 91.3 | 1.9 |
| 45 | 1200 | 75 | 500 | 20.6 | 0.1 |
| 45 | 2000 | 100 | 0 | 66.6 | 1.8 |
| 60 | 6000 | 35 | 500 | 91.4 | 1.5 |
| 60 | 4000 | 50 | 0 | 88.8 | 0.8 |
| 60 | 2000 | 75 | 1000 | 81.1 | 1.5 |
| 60 | 1200 | 100 | 750 | 29.1 | 1.2 |



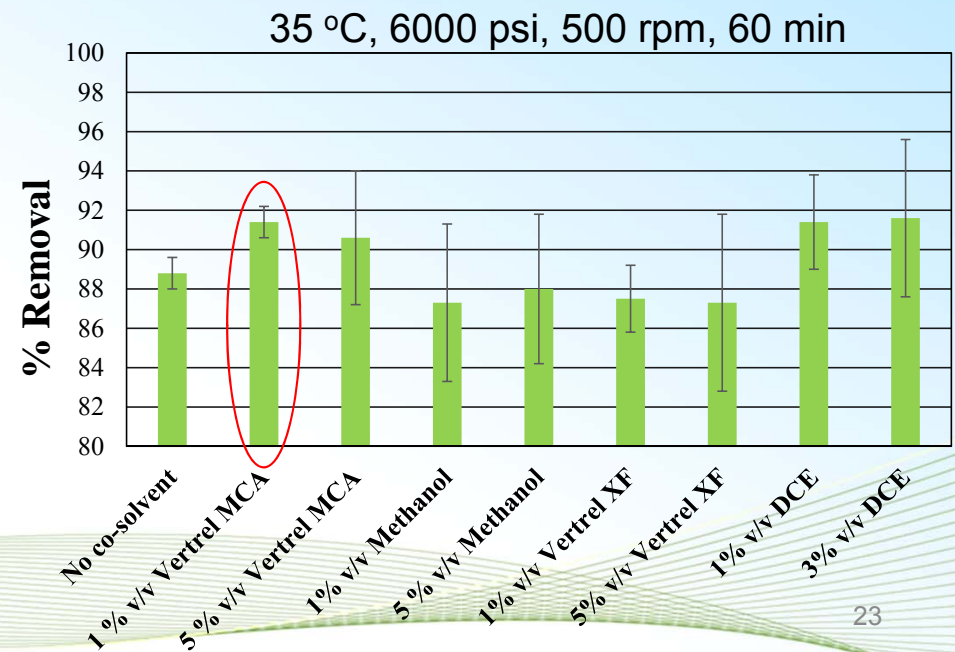
- ♻️ CO₂ density, a function of P/T, correlates well with % removal
- ♻️ Densities > 0.7 g/cm³ removed ≈ 90% of the contaminants

SCCO2 Cleaning - Results

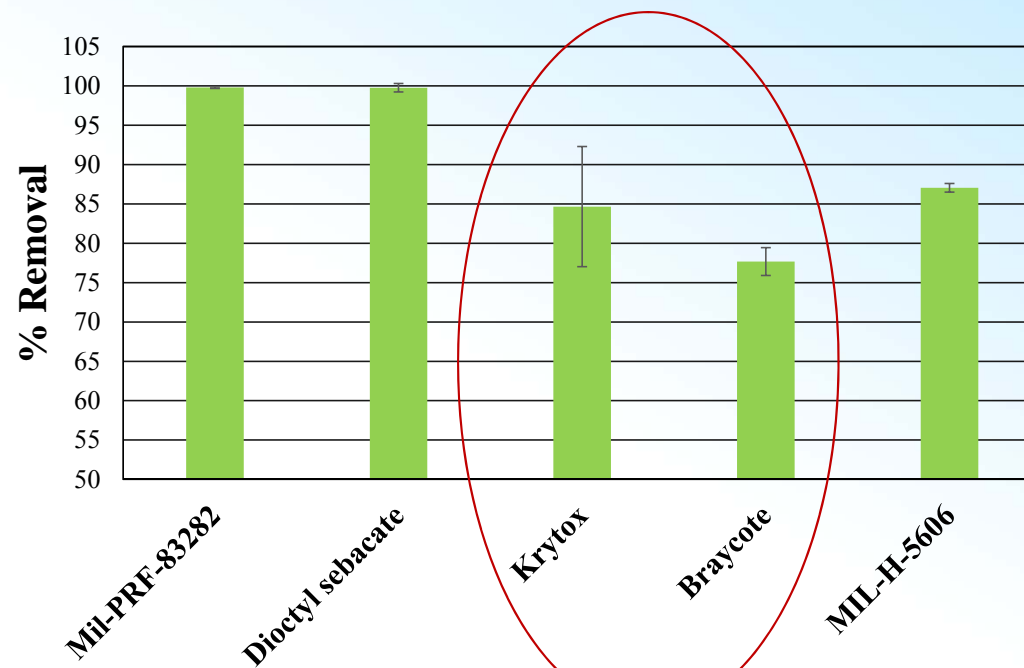
♻️ Continuous flow did not significantly effect % removal



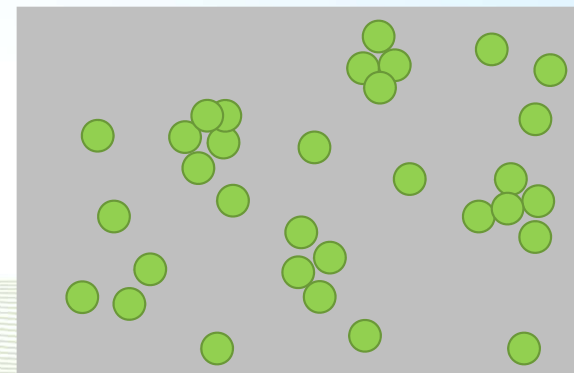
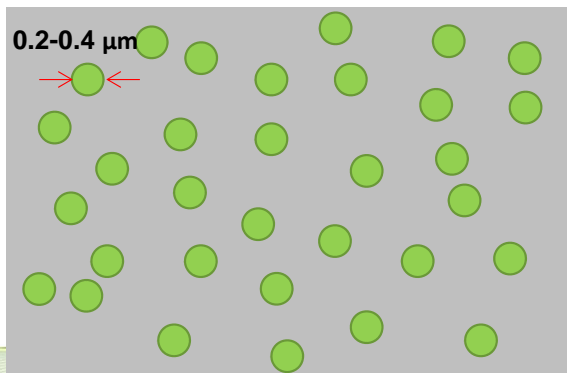
♻️ Only 1% v/v Vertrel MCA showed a significant improvement in % removal



SCCO₂ Individual Contaminant Analysis



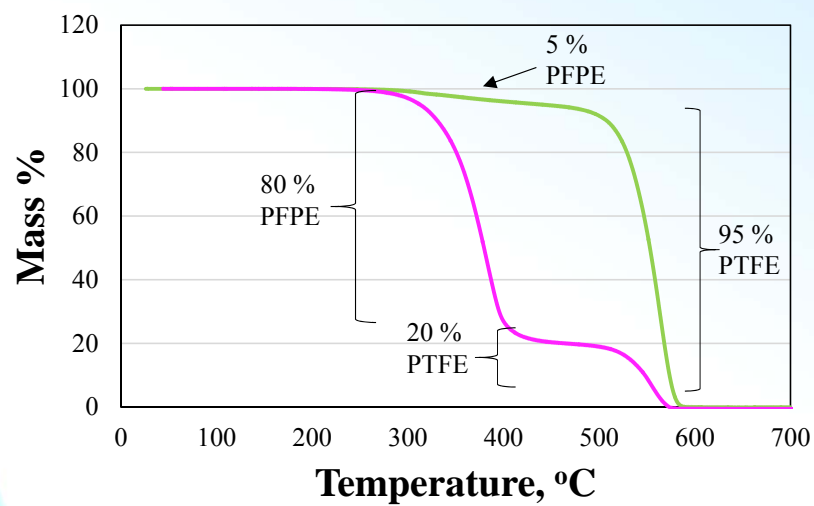
Residual Contaminant Analysis



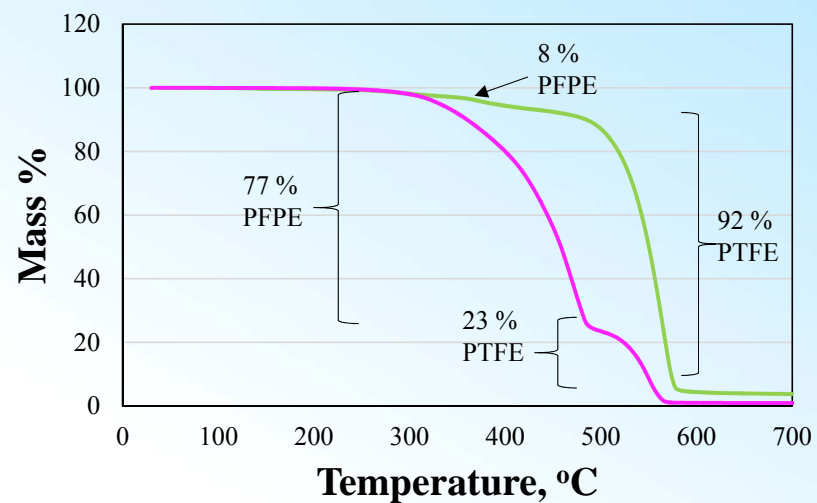
System Parts after Extraction of Krytox 240 AC



Residue Analysis by TGA



— Krytox Residue — Krytox As-Received



— Braycote Residue — Braycote As-Received

SCCO₂ Cleaning - Conclusions

- ♻ Effective at removing hydrocarbon and fluorinated greases
- ♻ Ineffective at removing particles
- ♻ Density is the critical parameter rather than pressure or temperature individually
- ♻ Neither co-solvents nor continuous flow reactions improved cleaning efficiencies
- ♻ Both samples failed KSC NVR analysis, however one passed third party analysis

| Cleaning parameters | Witch's brew deposited, mg | Witch's brew removed, mg | KSC NVR, mg | PFC NVR, mg |
|------------------------------|----------------------------|--------------------------|-------------|-------------|
| Batch, 6000 psi, 35°C, 60min | 11.70 | 9.60 | 2.10 | 0.93 |
| | 12.42 | 9.80 | 2.62 | 2.36 |

Technology Comparison

| | Toxicity | Cleaning | LOX Compatible | Environ. Impacts | Flammability | Scalability | Upfront Costs | Lifetime Costs |
|-------------------------------|----------|----------|----------------|------------------|--------------|-------------|---------------|----------------|
| Vertrel MCA | Yellow | Green | Green | Red | Green | Green | Yellow | Yellow |
| Alternative Solvents | Yellow | Yellow | Red | Yellow | Red | Green | Green | Yellow |
| Plasma | Green | Green | Green | Green | Green | Green | Red | Green |
| Supercritical CO ₂ | Green | Yellow | Green | Green | Green | Green | Red | Green |

- ♻️ All three technologies are able to be scaled up.
 - » Large scale systems are commercially available for solvent and plasma cleaning.
 - » Custom system design is necessary to scale up SCCO₂ cleaning.

Future work

- ❧ Explore plasma's ability to activate/passivate metals
- ❧ Investigate ways to remove particles in SCCO_2
 - » Electrokinetics
 - » Mechanical agitation
 - » Sonic agitation
 - » Surfactants
- ❧ *In-situ* contamination monitoring
- ❧ Next-level scale up testing
- ❧ In-depth economic analysis
- ❧ Full-scale implementation

Acknowledgements

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♻️ Team Members:

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**Thank you for your
attention!**

Soft Goods Compatibility

- ♻️ 4 materials tested: Neoprene, Buna-N, Teflon, and Viton
- ♻️ Analyzed for changes in hardness, mass, diameter, and circularity



Neoprene pre- and post-exposure.

Soft Goods Compatibility – Summary

- ♻ Solvents and plasma decrease mass
- ♻ SCCO₂ adds mass
- ♻ Generally, shape is not affected
- ♻ No overall trends in Δ hardness

| Type of Cleaning Test | Material | Durometer Hardness | | Mass | Diameter | Circularity |
|-----------------------|----------|--------------------|-------|----------------|-----------------|-------------|
| | | Before | After | Δm , g | Δd , in | Δc |
| Ultrasonic Solvent | Buna-N | 80A | 83A | -0.00216 | neg | neg |
| | Viton | 82A | 87A | -0.00023 | neg | neg |
| | Teflon | 66D | 67D | -0.00037 | 0.0012 | 0.0009 |
| | Neoprene | 86A | 82A | -0.00084 | neg | neg |
| SCCO ₂ | Buna-N | 81A | 80A | 0.00199 | neg | neg |
| | Viton | 84A | 81A | 0.00817 | 0.0014 | neg |
| | Teflon | 66D | 63D | 0.00007 | 0.0008 | 0.0008 |
| | Neoprene | 82A | 80A | 0.00119 | neg | neg |
| Plasma | Buna-N | 86A | 87A | -0.00258 | neg | neg |
| | Viton | 85A | 84A | -0.00269 | neg | neg |
| | Teflon | 66D | 65D | -0.01986 | neg | 0.0015 |
| | Neoprene | 88A | 82A | -0.00367 | 0.0013 | neg |

Third Party Verification Summary

| Process Description | Test method cleaning parameters | Witch's brew deposited, mg | Witch's brew removed by cleaning, mg | KSC determined NVR | PFC determined NVR |
|------------------------------|--|----------------------------|--------------------------------------|--------------------|--------------------|
| "True cleaned" | n/a | 0 | n/a | 0 | 0.33 |
| "True cleaned" | n/a | 0 | n/a | 0 | 1.33 |
| Contaminated but not cleaned | n/a | 11.03 | n/a | 11.03 | 4.7 |
| Contaminated but not cleaned | n/a | 11.57 | n/a | 11.57 | 4.31 |
| Cleaned by Ultrasonication | Ethanol, 5 min, 80 kHz | 13.61 | 13.69 | -0.08 | 0.58 |
| Cleaned by Ultrasonication | Ethanol, 5 min, 80 kHz | 11.93 | 12.21 | -0.28 | 0.25 |
| Cleaned by SCCO ₂ | Batch process, 6000 psi, 35°C, 60 min | 11.7 | 9.6 | 2.1 | 0.93 |
| Cleaned by SCCO ₂ | Batch process, 6000 psi, 35°C, 60 min | 12.42 | 9.8 | 2.62 | 2.36 |
| Cleaned by plasma | Breathing air plasma, 60 min, 0.1 mbar, 100% power | 13.89 | 12.89 | 1 | 0.3 |
| Cleaned by plasma | Breathing air plasma, 60 min, 0.1 mbar, 100% power | 16.37 | 13.81 | 2.56 | 0.4 |